

Mainframe H M 8 0 0 1 - 2



The mainframe is supplied without the modules shown in the illustration

Modular system



HM8001-2 mainframes can be stacked up to 5 units high



Option H0801 – BNC connectors on rear panel



Basic unit for modules from the Modular System Series 8000

Power supply for two modules

DC voltages electronically regulated, floating and short-circuit proof

Power transformer with thermal fuse

Up to 5 mainframes can be stacked

Module HM800 for customized instrument construction available

4 BNC connectors on the rear panel of the HM8001-2 (Option H0801) provide for signal transmission to or from HM8018, HM8021 and HM8030-6 modules

Basic Mainframe HM8001-2

Valid at 23 °C after a 30 minute warm-up period

General information

Mainframe with power supply accommodates 2 modules

Power supply module 2 x 8 V~ max. 0.5 A each 2 x 5 V = max. 1 A each 4 x 20 V = max. 0.5 A each

Voltages between $5\,\mathrm{V}$ and $20\,\mathrm{V}$ are programmable from each module

(Polarity selectable)

Max. 36 Watt available for two modules. Available output power:

All DC voltages are electronically stabilized, floating and short-circuit proof.

Miscellaneous

Power switch (ON/OFF) located between the two modules on the front panel.

Safety class: Safety Class I (EN61010-1) Power supply: 115/230 V~ (50/60 Hz)

Max. permissible line fluctuation: ± 10 %

Power consumption: max. 110 W

(with overload protection)

Operating temperature: 0° C to +40° C Dimensions (W x H x D): 285 x 75 x 365 mm Weight: approx. 4 kg techno-brown Color:

www.hameg.com